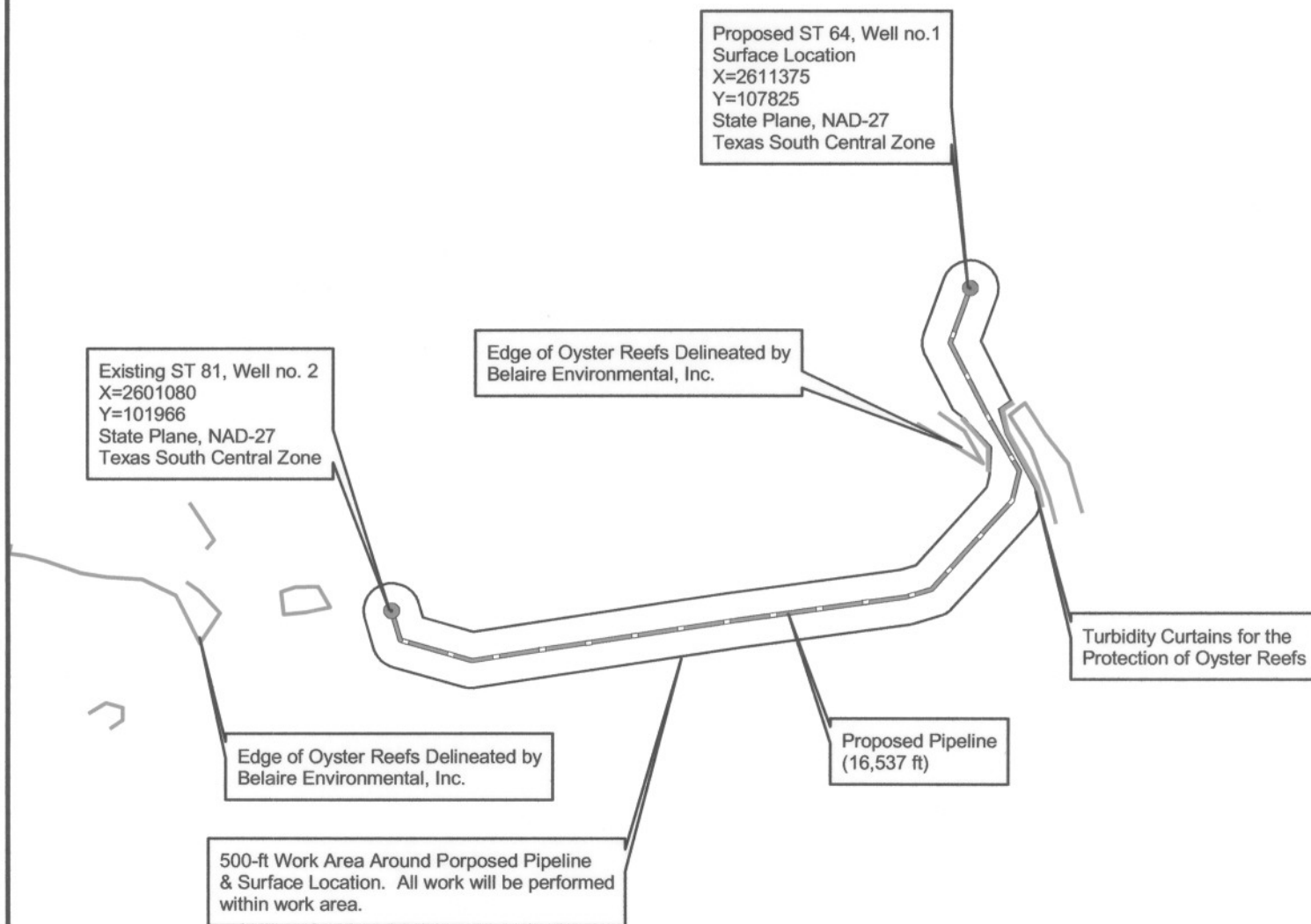


Agent:
Former Surc-2007-906
 BELAIRE ENVIRONMENTAL, INC.
 P.O. Box 741 Rockport, TX 78382

PROPOSED ST 64, WELL NO. 1 SURFACE LOCATION,
 PROPOSED PIPELINE FROM PROPOSED ST 64, WELL NO. 1
 SURFACE LOCATION TO EXISTING ST 81 WELL NO. 2 AND
 ACCESS, COPANO BAY, ARANSAS COUNTY, TEXAS

LAMAR OIL & GAS, INC.
 P.O. BOX 2197
 ROCKPORT, TEXAS 78381

MAY 11 2007



Lamar Oil & Gas, Inc.
Proposed ST 64, Well No. 1 & Pipeline
Copano Bay, Aransas County, Texas

Notes:

- Prepared by: Belaire Environmental, Inc., April 16, 2007 (CB).
- Base map source: Maptech digitized nautical chart 11314_1.kap.
- Soundings are in feet, Mean Lower Low Water (MLLW) based on the tide staff at the Copano Bay Bridge in Mean Low Tide (MLT, COE Datum). MLLW is approximately equal to +1.7 ft MLT.
- For permitting only, not for construction.

3,000 1,500 0 3,000
Feet

Note:

- Turbidity curtains will be placed around all reefs within 500-ft of the proposed surface location and pipeline and within 200 ft of the proposed access route.
- Turbidity curtains will be constructed of impervious materials, will have floating collars and extend from the water's surface to the bay bottom.

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LAMAR OIL & GAS, INC.
P.O. BOX 2197
ROCKPORT, TEXAS 78381

Agent:
Permit SWG-2007-906
BELAIRE ENVIRONMENTAL, INC.
P.O. Box 741 Rockport, TX 78382

April 30, 2007

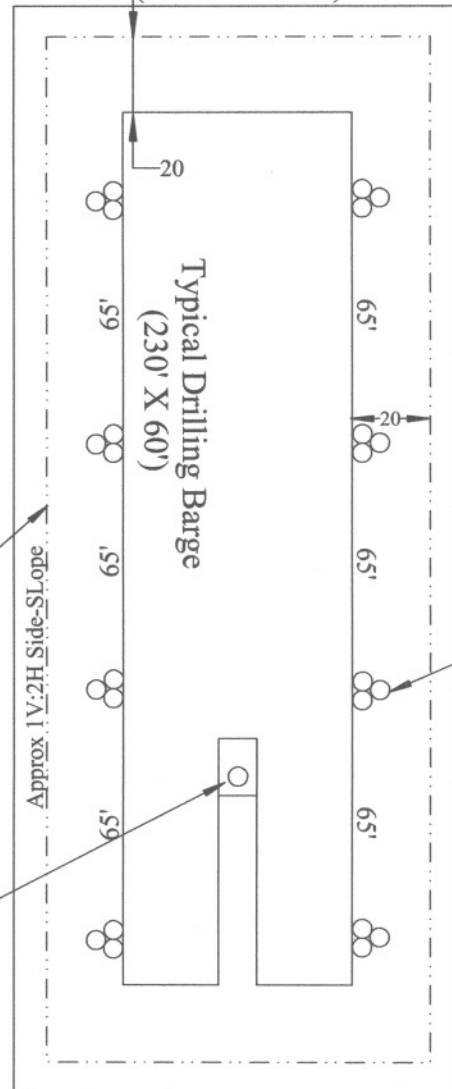
Page 3 of 6

TYPICAL DRILLING BARGE (PLAN VIEW)

MAY 11 2007

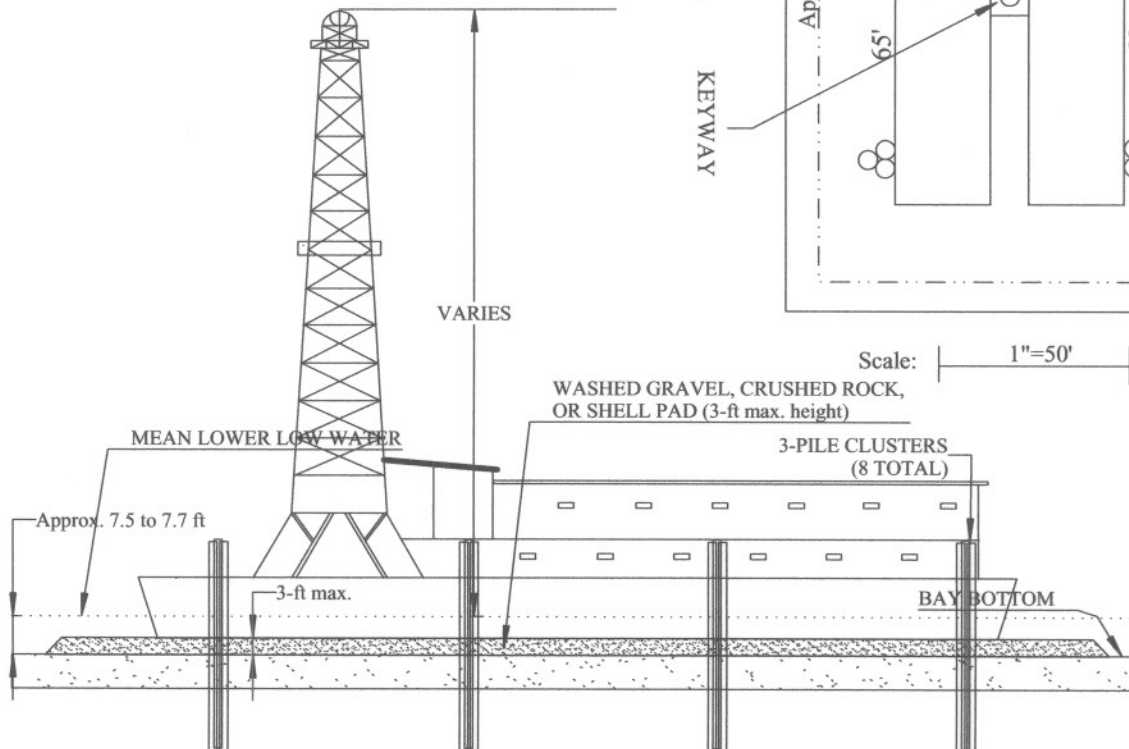
WASHED GRAVEL, CRUSHED ROCK,
OR SHELL PAD (VARIABLE HEIGHT)

KEYWAY



3-PILE CLUSTERS (8 TOTAL)

TYPICAL DRILLING BARGE



Scale: 1"=50'

PROPOSED ST 64, WELL NO. 1 SURFACE LOCATION,
PROPOSED PIPELINE FROM PROPOSED ST 64, WELL NO. 1
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ACCESS, COPANO BAY, ARANSAS COUNTY, TEXAS

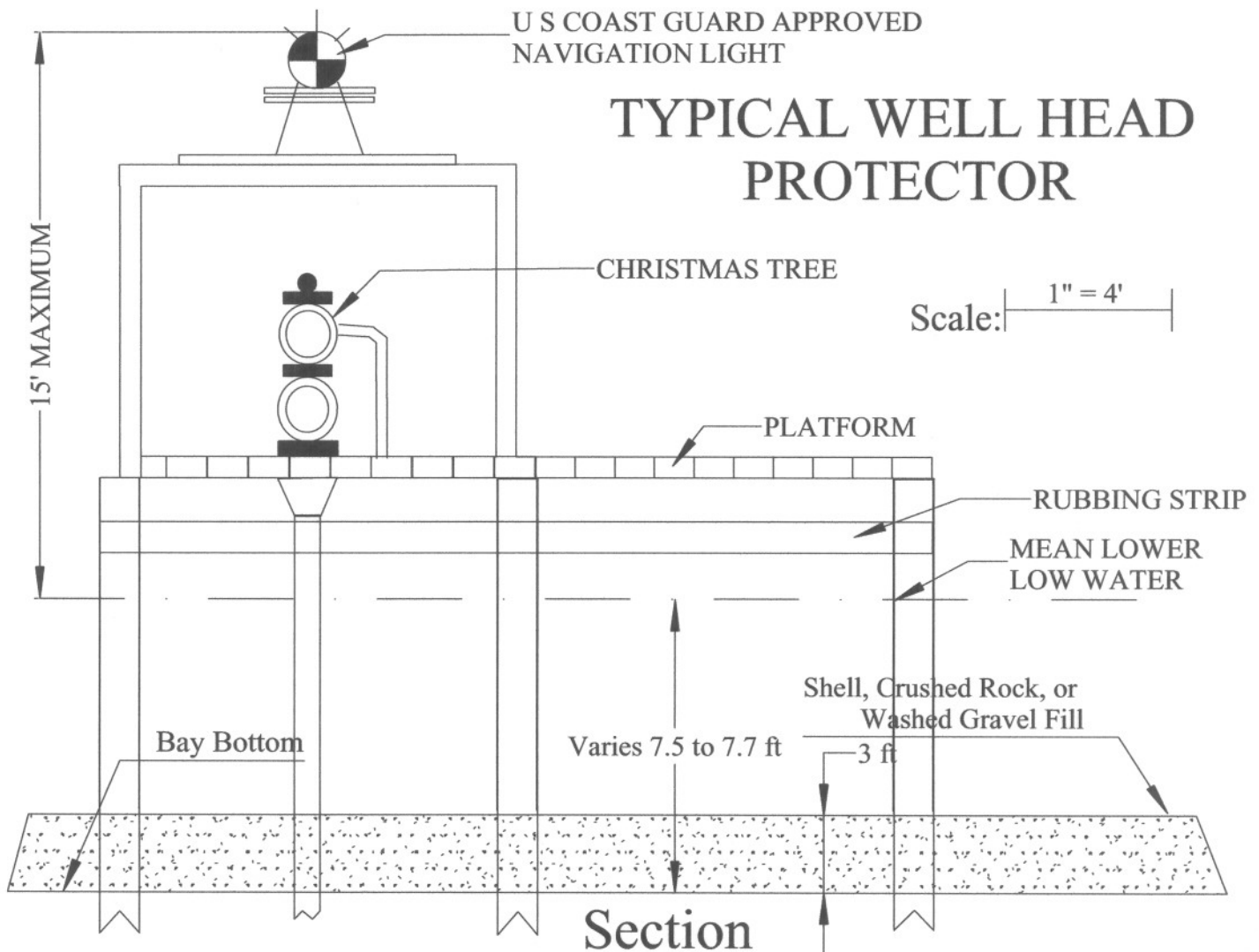
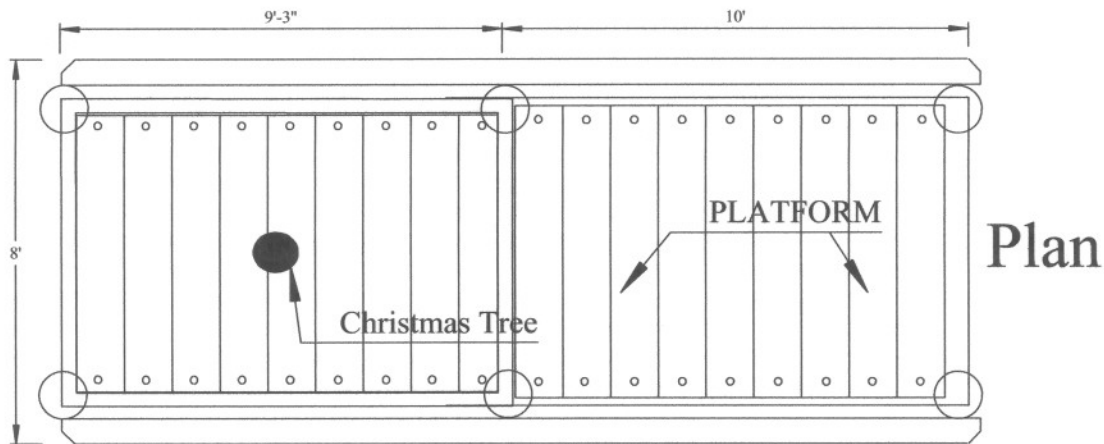
LAMAR OIL & GAS, INC.
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April 30, 2007

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PROPOSED ST 64, WELL NO. 1 SURFACE LOCATION,
PROPOSED PIPELINE FROM PROPOSED ST 64, WELL NO. 1
SURFACE LOCATION TO EXISTING ST 81 WELL NO. 2 AND
ACCESS, COPANO BAY, ARANSAS COUNTY, TEXAS

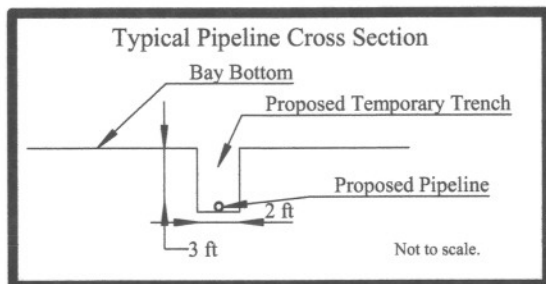
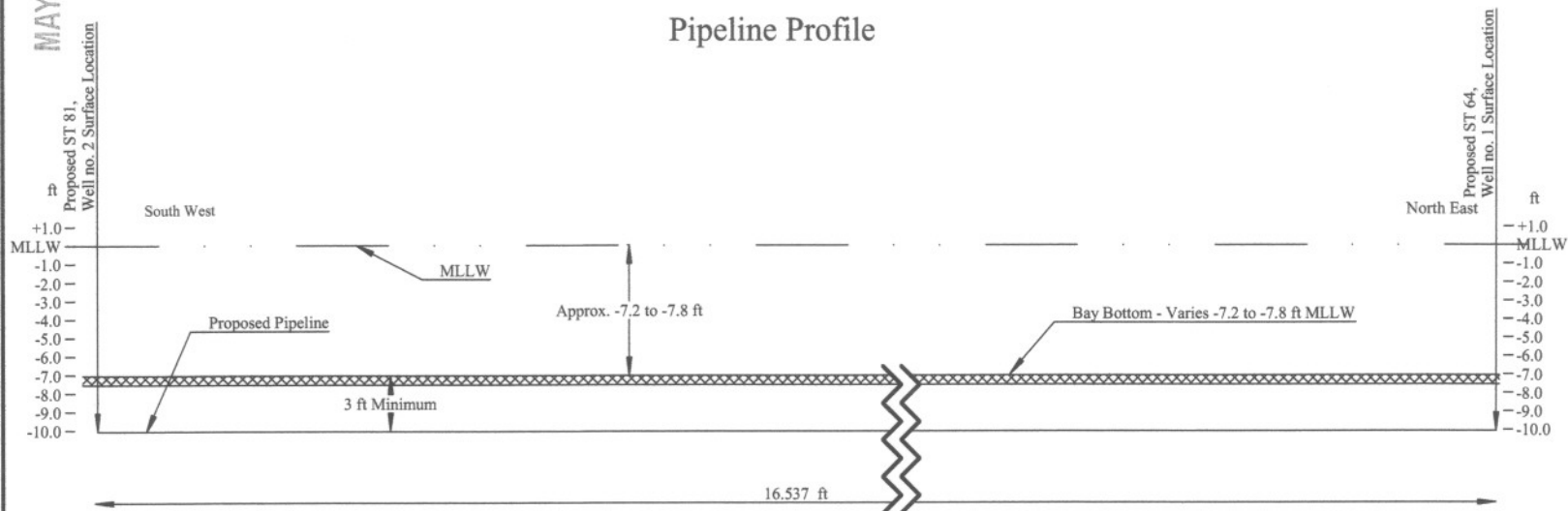
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Agent:
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BELAIRE ENVIRONMENTAL, INC.
P.O. Box 741 Rockport, TX 78382

April 30, 2007

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Notes: Approx. 3,675 cu. yds. of bay bottom material will be displaced during pipeline installation.

Pipeline is to be buried a minimum of 3 feet by disk, plowing, or jetting so as to cause a minimum of disturbance to the bottom of the bay.

For permitting only, not for construction.

Soundings are in feet, Mean Lower Low Water (MLLW) based on the tide staff at the Copano Bay Bridge in Mean Low Tide (MLT, COE Datum).

MLLW is approximately equal to +1.7 ft MLT.

Agent: *Permit SWG-2007-906*
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April 30, 2007

PROPOSED ST 64, WELL NO. 1 SURFACE LOCATION,
PROPOSED PIPELINE FROM PROPOSED ST 64, WELL NO. 1
SURFACE LOCATION TO EXISTING ST 81 WELL NO. 2 AND
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